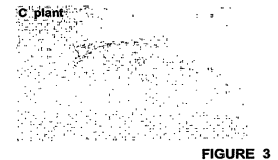


FIGURE 2





pBR322

### PRO0005 putative beta-amylase

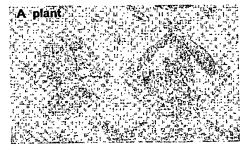


FIGURE 4

# PRO0009 putative cellulose synthase

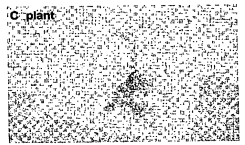


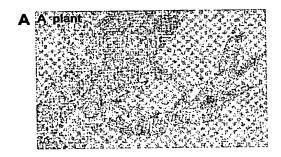
FIGURE 5

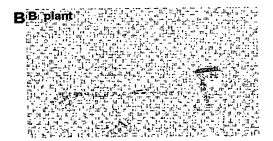
# PRO058 proteinase inhibitor Rgpi9

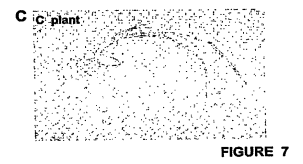


FIGURE 6

PRO061 beta-expansin EXPB9

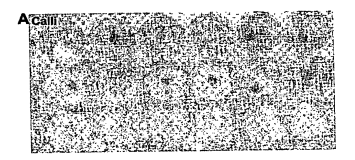






# DED I AVAILABLE COPY

# PRO0063 structural protein



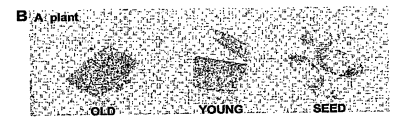


FIGURE 8

# PRO0081 putative caffeoyl CoA 3-O-methyltransferase

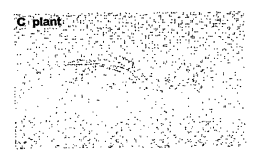
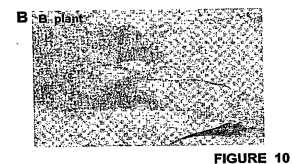


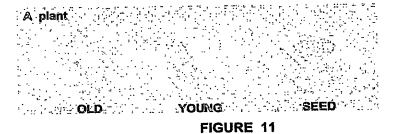
FIGURE 9

# PRO0091 prolamin RP5





# PRO0095 putative methionine aminopeptidase



#### PRO0111 uclacyanin 3-like protein

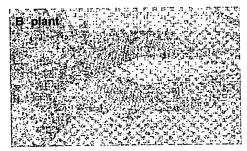


FIGURE 12

# PRO0116 26S proteasome regulatory particle non-ATPase subunit 11

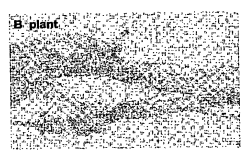


FIGURE 13

#### PRO0117 putative 40S ribosomal protein

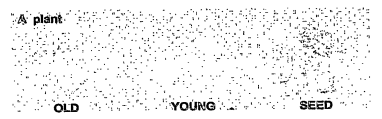


FIGURE 14

# PRO0122 chlorophyll a/b binding protein precursor (Cab27)

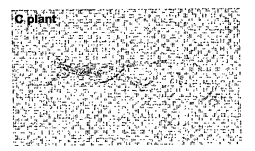


FIGURE 15

# PRO0123 putative protochlorophyllide reductase

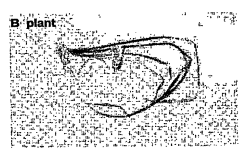
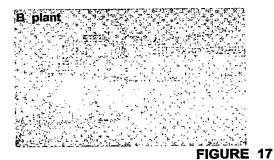
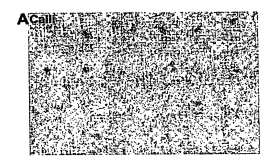


FIGURE 16

#### PRO0133 chitinase Cht-3



### PRO0151 WSI18



### **B** Seed

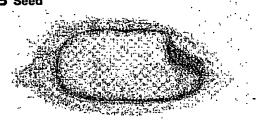
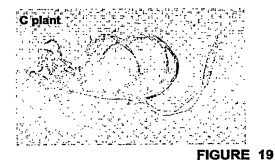
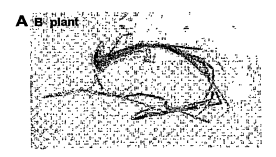


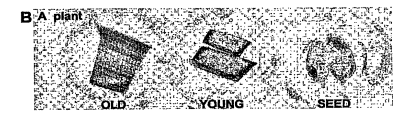
FIGURE 18

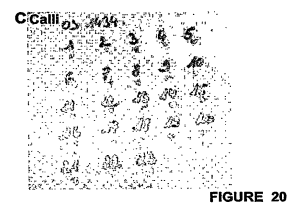
# PRO0169 aquaporine



# PRO0170 high mobility group protein







# PRO0171 reversibly glycosylated protein RGP1

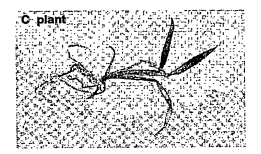


FIGURE 21

# PRO0173 cytosolic MDH

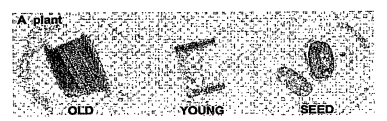


FIGURE 22

### PRO0175 RAB21



### **B** Seed



FIGURE 23

# PRO0177 Cdc2-1

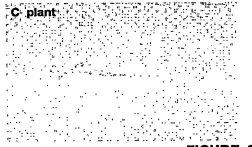


FIGURE 24